FAIR principles foundational paper:

<https://www.nature.com/articles/sdata201618>

FAIR principles as outlined by 'go-fair' organization:

[FAIR Principles - GO FAIR (go-fair.org)](https://www.go-fair.org/fair-principles/)

AGU policy example:

[AGU Acceleration to Open Access with Geophysical Research Letters transition - From The Prow](https://fromtheprow.agu.org/agu-acceleration-to-open-access-with-geophysical-research-letters-transition/)

[Position Statement on Earth and Space Science Data | AGU](https://www.agu.org/Share-and-Advocate/Share/Policymakers/Position-Statements/Position_Data)

Trevor’s post on Python project organization:

[Structuring a Python Project: Recommendations and a Template Example – Water Programming: A Collaborative Research Blog (wordpress.com)](https://waterprogramming.wordpress.com/2023/01/18/structuring-a-python-project-recommendations-and-a-template-example/)

Rohini’s post on Liz’s paper:

[Introducing the GRRIEn Analysis Framework: Defining standards for reproducible and robust supervised learning of earth surface processes at large spatial scales – Water Programming: A Collaborative Research Blog (wordpress.com)](https://waterprogramming.wordpress.com/2023/03/06/introducing-the-grrien-analysis-framework-defining-standards-for-reproducible-and-robust-supervised-learning-of-earth-surface-processes-at-large-spatial-scales/)

Liz’s paper:

[GRRIEn Analysis: A Data Science Cheat Sheet for Earth Scientists Learning from Global Earth Observations in: Artificial Intelligence for the Earth Systems Volume 2 Issue 2 (2023) (ametsoc.org)](https://journals.ametsoc.org/view/journals/aies/2/2/AIES-D-22-0065.1.xml)

